(12)

EUROPEAN PATENT APPLICATION

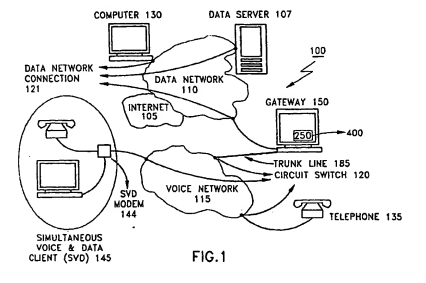
(88) Date of publication A3: 25.09.2002 Bulletin 2002/39

(51) Int Cl.7: H04L 12/66

- (43) Date of publication A2: 13.08.1997 Bulletin 1997/33
- (21) Application number: 97300502.8
- (22) Date of filing: 27.01.1997
- (84) Designated Contracting States: DE FR GB
- (30) Priority: 06.02.1996 US 595897
- (71) Applicant: International Business Machines
 Corporation
 Armonk, N.Y. 10504 (US)
- (72) Inventors:
 - Hortensius, Peter Dirk
 Golden Bridge, New York (US)

- Lumeisky, Leon Stamford, Connecticut 06905 (US)
- Narasimhan, Anand
 Ossining, New York 10562 (US)
- (74) Representative: Davies, Simon Robert
 I B M
 UK Intellectual Property Department
 Hursley Park
 Winchester, Hampshire SO21 2JN (GB)
- (54) Gateway having connection to voice and data networks
- (57) A gateway 150 enables point to multipoint connectivity from voice, data, or SVD clients over voice and data networks. The gateway connects one or more known voice networks 115 (e.g. telephone networks) and one or more data networks 110 (e.g. LANs, WANs, and internet) so that clients on either network may access any of the networks via various devices like analog telephones 135, data modems, SVD modems 144, or direct data network connections (e.g., ethernet, token

ring). The gateway has connections to both the data network(s) as well as the voice network(s). The gateway is capable of splitting a signal with both voice and data streams and routing either and/or both of these streams over the voice network alone, the data network, or both. A process, executing on the gateway enables the gateway to establish connections on gateway paths and to control and direct a flow of voice and data information between the destinations on these networks.





EUROPEAN SEARCH REPORT

Application Number EP 97 30 0502

Category	Citation of document with	DERED TO BE RELEVANT indication, where appropriate,	T	Relevant	CLASSIFICATION OF THE
	of relevant pa	ssages	4	to claim	APPLICATION (InLCI.5)
	* column 5, line 7	(1995-09-27) 7 - column 2, line 30 * - line 14 * 4 - column 8, line 40 * - line 26 * 4 - line 5 * 15 - line 30 * 17 - line 28 * & T CORP) 994-10-27) - page 5, line 5 * line 33 * - page 9. line 1 *	6	-5,7-11	H04L12/66
1	* page 12, line 5	- line 26 *			
-	DATA ON A POTS LIN PUTSVOICE AND DATA LINE OFFERS MULTIM AND CONSUMER MARKE AT & T TECHNOLOGY, TELEGRAPH CO. SHOR VOI. 10, no. 1, 21 March 1995 (1998 XP000530276 ISSN: 0889-8979 * the whole documents	AMERICAN TELEPHONE & I HILLS, NEW JERSEY, US, 5-03-21), pages 24-27,	1-	-11	TECHNICAL FIELDS SEARCHED (Int.CI.6) HO4L HO4M
	EP 0 676 886 A (AT 11 October 1995 (19 * abstract * * column 3, line 18	95-10-11)	1-	11	
	The present search report has	been drawn up for all claims			
	Place of search	Date of completion of the search		1	Sxeminer
	MUNICH	2 August 2002	ı	Fald	
X : partice Y : partice docum A : techno	TEGORY OF CITED DOCUMENTS ularly relevant if taken alone ularly relevant if combined with anot tent of the same category logical background written disclosure collate document	E : earlier patent door	the a	erlying the in it, but publish application or reasons	vention ned on, or

EPO FORM 1503 03.62 (P04C01)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 30 0502

This annex lists the patent family members relating to the patent documents cited in the above—mentioned European search report. The members are as contained in the European Petent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

02-08-2002

Patent document cited in search report		Publication date		Patent family member(s)	Publication date	
ΕP	0674420	A	27-09-1995	US	5684825 A	04-11-1997
	007 1120	•••	2, 0, 1,,,,	CA	2141352 A1	24-09-1995
				CN	1122991 A	22-05-1996
				EP	0674420 A1	27-09-1995
	•			JP		
				JF 	7273902 A	20-10-1995
WO	9424803	Α	27-10-1994	US	5689553 A	18-11-1997
				AU	687057 B2	19-02-1998
			. ,	AU	6706094 A	08-11-1994
				BR	9406459 A	30-01-1996
				CA	2160894 A1	27-10-1994
				CN	1121757 A	01-05-1996
				EP	0695488 A1	07-02-1996
				ĴΡ	8511916 T	10-12-1996
				NZ	265810 A	19-12-1997
				NŽ	328977 A	19-12-1997
				NZ	328978 A	19-12-1997
				WO	9424803 A1	27-10-1994
ΕP	0676886	Α	11-10-1995	US	5602846 A	11-02-1997
				CA	2143075 A1	09-10-1995
				CN	1115530 A	24-01-1996
				EP	0676886 A2	11-10-1995
				ΙŁ	113236 A	15-06-1998
				JP	7288608 A	31-10-1995

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

THIS PAGE BLANK USPTON